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Serial Number: 10/498,539

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 **PALM INTRANET****Inventor Information for 10/698539**

Inventor Name	City	State/Country
MORRIS, DANIEL W.	TAYLORS	SOUTH CAROLINA

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US 20060022881 A1	US- PGPUB	20060202	11	Vehicle mirror housing antenna assembly	343/713	343/711	Yegin; Korkut et al.
US 20050280592 A1	US- PGPUB	20051222		Patch antenna with parasitically enhanced perimeter	343/725	343/833; 343/834	Yegin, Korkut et al.
US 20050273890 A1	US- PGPUB	20051208		Neural interface system and method for neural control of multiple devices		901/50	Flaherty,. Christoph et al.
US 20050267597 A1	US- PGPUB	20051201		Neural interface system with embedded id	623/24	340/825.19; 901/50	Flaherty,. Christoph et al.
US 20050266875 A1	US- PGPUB	20051201		Integrated SDARS headphone system	455/552.1		Yegin, Korkut et al.
US 20050264468 A1	US- PGPUB	20051201		Quadrifilar helical antenna	343/895		Yegin, Korkut et al.
US 20050259017 A1	US- PGPUB	20051124		Dual band loop antenna	343/728	343/725; 343/866	Yegin, Korkut et al.
US 20050195115 A1	US- PGPUB	20050908		Vehicular glass-mount antenna and system	343/713		Yegin, Korkut et al.
US 20050175921 A1	US- PGPUB	20050811		Chemically produced toner and process therefor	430/109.3	430/108.4; 430/108.8; 430/110.1; 430/110.3; 430/120	Morris, Daniel Patrick et al.
US 20050092799 A1	US- PGPUB	20050505		Convertible cargo container system	224/484		Morris, Daniel W.
US 20050092335	US- PGPUB	20050505		Electronic valve reader	128/899		Bertrand, William J

A1								et al.
US 20040024605 A1	US- PGPUB	20040205		Internet based release tracking system	705/1	705/7		Morris, Daniel R.
US 20030134218 A1	US- PGPUB	20030717		Process for making particulate compositions	430/109.1	430/137.14		Bedells, Alison Dawn et a
US 20020190738 A1	US- PGPUB	20021219		Probe structure having a plurality of discrete insulated probe tips projecting from a support surface, apparatus for use thereof and methods of fabrication thereof	324/754			Beaman, Brian Samuel et al.
US 20020125230 A1	US- PGPUB	20020912		Method for minimizing sample damage during the ablation of material using a focused ultrashort pulsed laser beam	219/121.69	219/121.85		Haight, Richard Alan et al.
US 20020089344 A1	US- PGPUB	20020711		Probe structure having a plurality of discrete insulated probe tips projecting from a support	324/754			Beaman, Brian Samuel et al.

				surface, apparatus for use thereof and methods of fabrication thereof				
US 20020075528 A1	US-PGPUB	20020620		Multiple function calibration for document scanner	358/504	358/505		Morris, Daniel L. al.
US 6822763 B2	USPAT	20041123		Multiple function calibration for document scanner	358/406	271/162; 271/230; 358/408; 358/496; 358/498; 358/504		Morris; Daniel L. al.
US 6609487 B1	USPAT	20030826		Composite o-ring seal	123/90.38	123/195C; 123/198E		Morris; Daniel C.
US 6531256 B1	USPAT	20030311		Process for making particulate compositions	430/137.14	523/335		Bedells; Alison Dawn et a
US 6531254 B1	USPAT	20030311		Process for making particulate compositions	430/109.3	430/110.4; 430/137.14; 523/333; 523/335		Bedells; Alison Dawn et a
US 6478427 B1	USPAT	20021112		Crane for a camera	352/243	248/123.11		Morris; Daniel et al.
US 6452406 B1	USPAT	20020917		Probe structure having a plurality of discrete insulated probe tips	324/754	324/761		Beaman; Brian Samuel et al.
US 6333485 B1	USPAT	20011225		Method for minimizing sample damage during the ablation of material using a focused ultrashort	219/121.68	438/940; 604/20		Haight; Richard Alan et al.

				pulsed beam				
US 6331838 B1	USPAT	20011218		Flexible vehicle antenna	343/715	343/895		Scott; Stephen Daniel et al.
US 6269172 B1	USPAT	20010731		Method for tracking the motion of a 3-D figure	382/103	342/1; 382/107		Rehg; James Matthew et al.
US 6256418 B1	USPAT	20010703		Method and system for compressing a sequence of images including a moving figure	382/236	382/235		Rehg; James Matthew et al.
US 6243106 B1	USPAT	20010605		Method for figure tracking using 2-D registration and 3-D reconstruction	345/473	345/419; 345/420; 345/474		Rehg; James Matthew et al.
US 6240198 B1	USPAT	20010529		Method for figure tracking using 2-D registration	382/103	382/107		Rehg; James Matthew et al.
US 5951005 A	USPAT	19990914		Air corrugated stacking	271/188	271/209; 271/211		Bartman; David A. al.
US 5223902 A	USPAT	19930629		Heat and pressure fuser incorporating a moisture collection and removal system	399/97	399/328		Chodak; Charles J. et al.
US 5212529 A	USPAT	19930518		Heat and pressure fuser	399/330	219/216		Morris; Daniel L. al.
US 5190279 A	USPAT	19930302		Copy output stacker for engineering size copies	271/223	211/50		Morris; Daniel L. al.
US 5188352	USPAT	19930223		Copy output	271/175	271/207		Bartman;

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US 5104944 A	USPAT	19920414		Process for nucleophilic derivatization of materials having an imide group conjugated to an aromatic moiety	525/436	528/322; 528/332; 528/351; 528/352; 528/353		Goldberg; Martin J. al.
US 5096676 A	USPAT	19920317		Crystal growing apparatus	117/206	117/70; 117/925; 117/927; 422/102; D24/224		McPherso Alexander et al.
US 5089852 A	USPAT	19920218		Neutral pressure magnet roll type developing unit	399/103	399/279		Manno; Eugene et al.
US 5045159 A	USPAT	19910903		Derivatives of compounds containing a carbonyl group conjugated to an aromatic moiety and electrophilic methods of fabrication thereof	525/420	205/424; 525/431; 525/436		Goldberg; Martin J. al.
US 4956605 A	USPAT	19900911		Tab mounted chip burn-in apparatus	324/760	174/52.4		Bickford; Harry R. al.
US 4822978 A	USPAT	19890418		Fuser system utilizing a pressure web	219/216	399/334		Morris; Daniel L. al.
US 4739252 A	USPAT	19880419	10	Current attenuator useful in a very low leakage	324/115	324/158.1; 327/313		Malaviya; Shashi D. et al.

				current measuring device				
US 4553561 A	USPAT	19851119		Device for the prevention of flooding from drainage systems	137/362	137/357; 220/4.13; 220/DIG.3; 285/136.1; 417/40		Morris; Daniel C.
US 4384717 A	USPAT	19830524		Mobius strip puzzle	273/156	428/542.2; 434/211; 446/490		Morris; Daniel L.
US 3021045 A	USPAT	19620213		Flexible folding box [TEXT AVAILABLE IN USOCR DATABASE]	229/101	229/110; 52/DIG.10; D9/433		MORRIS DANIEL
US 2541531 A	USPAT	19510213		Method of producing powder metal articles [TEXT AVAILABLE IN USOCR DATABASE]	264/71	264/113; 264/255; 264/311; 419/38; 419/6		MORRIS DANIEL et al.